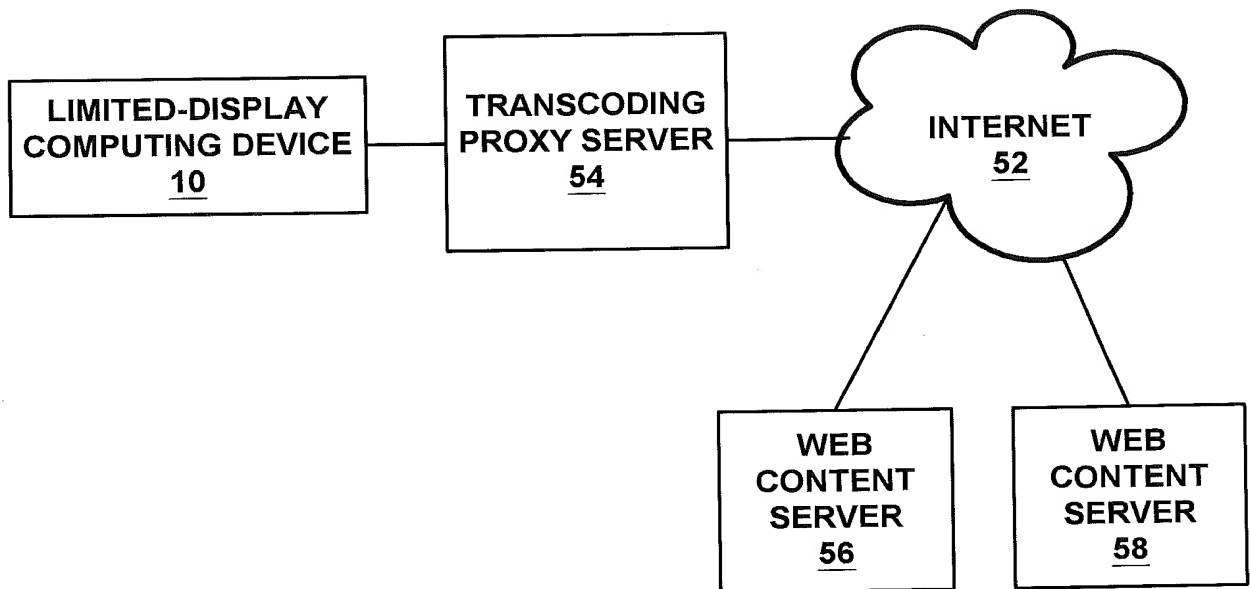


FIGURE 1

**FIGURE 2**

50a

3/12

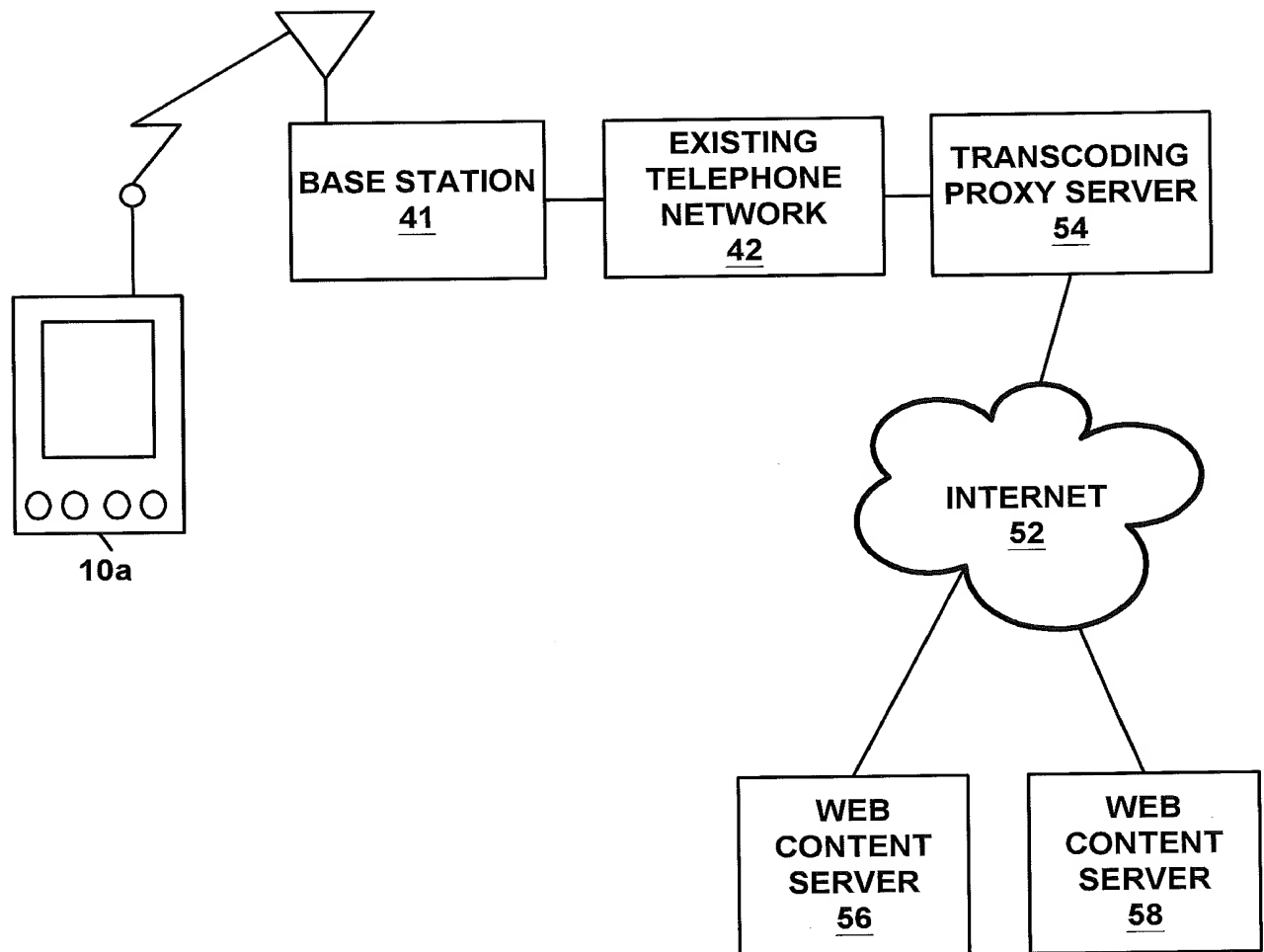


FIGURE 3

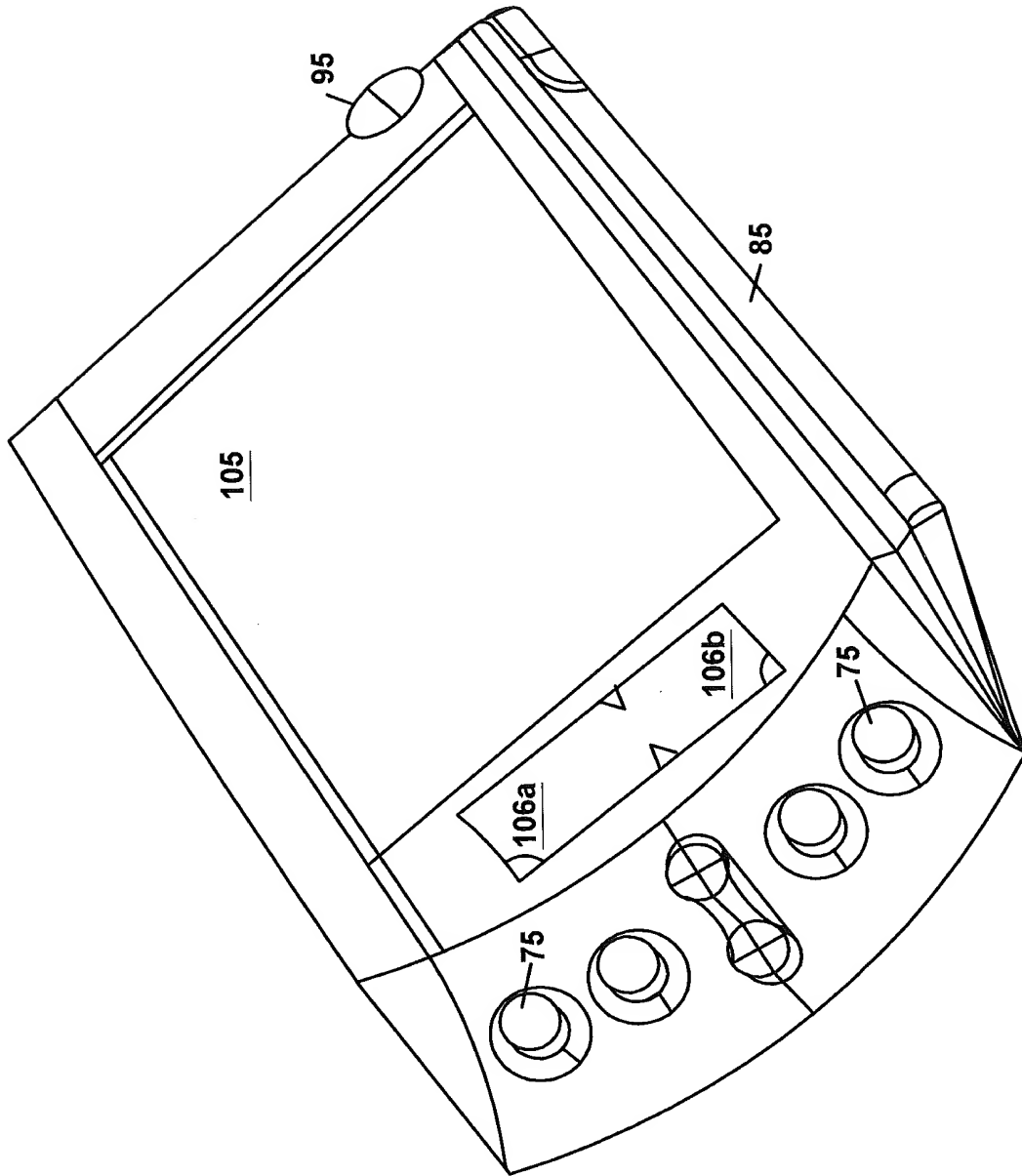
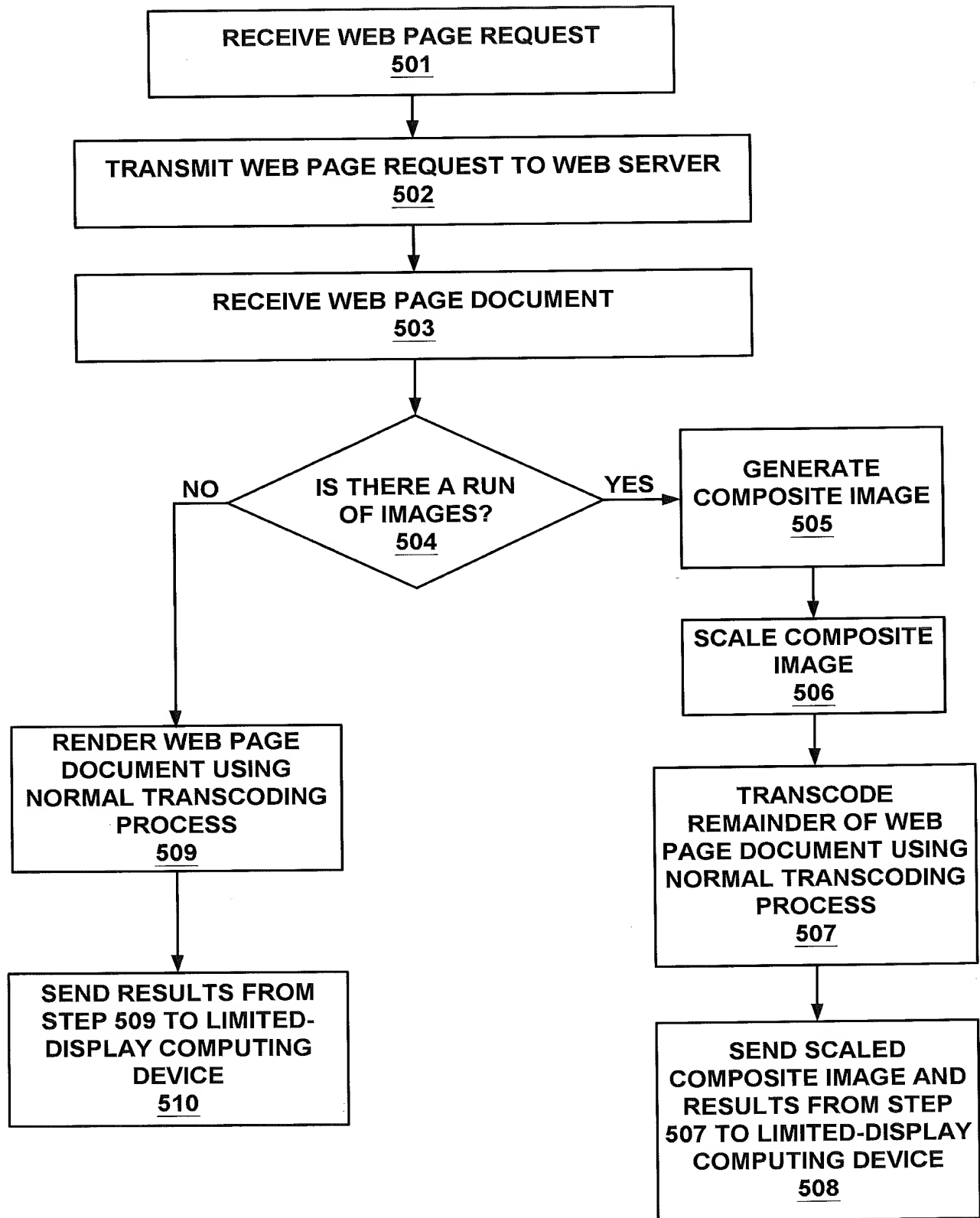


FIGURE 4

**FIGURE 5**

OPENSSL

602

TITLE

FAQ

ABOUT

NEWS

DOCUMENTS

SOURCE

CONTRIBUTION

SUPPORT

RELATED

WELCOME TO OPENSSL PROJECT

THE OPENSSL PROJECT IS A COLLABORATIVE EFFORT TO DEVELOP A ROBUST, COMMERCIAL-GRADE, FULL-FEATURED, AND OPEN SOURCE TOOLKIT IMPLEMENTING THE SECURE SOCKETS LAVER (SSLv2/v3) AND TRANSPORT LAVER SECURITY (TLS v1) PROTOCOLS AS WELL AS A FULL-STRENGTH GENERAL PURPOSE CRYPTOGRAPHY LIBRARY. THE PROJECT IS MANAGED BY A WORLDWIDE COMMUNITY OF VOLUNTEERS THAT USE THE INTERNET TO COMMUNICATE, PLAN AND DEVELOP THE OPENSSL TOOLKIT AND ITS RELATED DOCUMENTATION.

OPENSSL IS BASED ON THE EXCELLENT SSLEAY LIBRARY DEVELOPED BY ERIC A. YOUNG AND TIM J. HUDSON. THE OPENSSL TOOLKIT IS LICENSED UNDER AN APACHE-STYLE LICENSE, WHICH BASICALLY MEANS THAT YOU ARE FREE TO GET AND USE IT FOR COMMERCIAL AND NON-COMMERCIAL PURPOSES SUBJECT TO SOME SIMPLE LICENSE CONDITIONS.

DATE

04-NOV-2000:

24-SEP-2000:

21-SEP-2000:

21-SEP-2000:

17-SEP-2000:

NEWSFLASH

NEW DEVELOPMENT TEAM MEMBER:
 LUTZ JAENICKE

OPENSSL 0.9.6 IS NOW AVAILABLE, A MAJOR RELEASE

BETA 3 OF OPENSSL 0.9.6 IS NOW AVAILABLE, PLEASE TEST IT NOW

BETA 3 OF OPENSSL 0.9.6 IS NOW AVAILABLE, PLEASE TEST IT NOW

BETA 2 OF OPENSSL 0.9.6 IS NOW AVAILABLE, PLEASE TEST IT NOW

MORE

610

WHY BUY AN **SSL** TOOLKIT AS A BLACK-BOX WHEN YOU CAN GET AN **OPEN** ONE FOR **FREE** ?

604

603

FIGURE 6

THIS SOFTWARE PACKAGE USES STRONG CRYPTOGRAPHY, SO EVEN IF IT IS CREATED, MAINTAINED AND DISTRIBUTED FROM LIBERAL COUNTRIES IN EUROPE (WHERE IT IS LEGAL TO DO THIS), IT FALLS UNDER CERTAIN EXPORT/IMPORT AND/OR USE RESTRICTIONS IN SOME OTHER PARTS OF THE WORLD.

PLEASE REMEMBER THAT EXPORT/IMPORT AND/OR USE OF STRONG CRYPTOGRAPHY SOFTWARE, PROVIDING CRYPTOGRAPHY HOOKS OR EVEN JUST COMMUNICATING TECHNICAL DETAILS ABOUT CRYPTOGRAPHY SOFTWARE IS ILLEGAL IN SOME PARTS OF THE WORLD. SO, WHEN YOU IMPORT THIS PACKAGE TO YOUR COUNTRY, RE-DISTRIBUTE IT FROM THERE OR EVEN JUST MAIL TECHNICAL SUGGESTIONS OR EVEN SOURCE PATCHES TO THE AUTHOR OR OTHER PEOPLE YOU ARE STRONGLY ADVISED TO PAY CLOSE ATTENTION TO ANY EXPORT/IMPORT AND/OR USE LAWS WHICH APPLY TO YOU. THE AUTHORS OF OPENSLL ARE NOT LIABLE FOR ANY VIOLATIONS YOU MAKE HERE. SO BE CAREFUL, IT IS YOUR RESPONSIBILITY.

CREDIT INFORMATION: THIS PRODUCT INCLUDES CRYPTOGRAPHIC SOFTWARE WRITTEN BY ERIC A. YOUNG (EAY@CRYPTSOFT.COM). THIS PRODUCT INCLUDES SOFTWARE WRITTEN BY TIM J. HUDSON (TJH@CRYPTSOFT.COM).

WEBSITE DESIGNED BY RALF S. ENGELSCHALL AND GENERATED WITH WEBSITE META LANGUAGE (WML).

ALL MARKUP CODE AND GRAPHICS ON THIS WEBSITE ARE COPYRIGHT© 1999 THE OPENSLL PROJECT, ALL RIGHTS RESERVED.

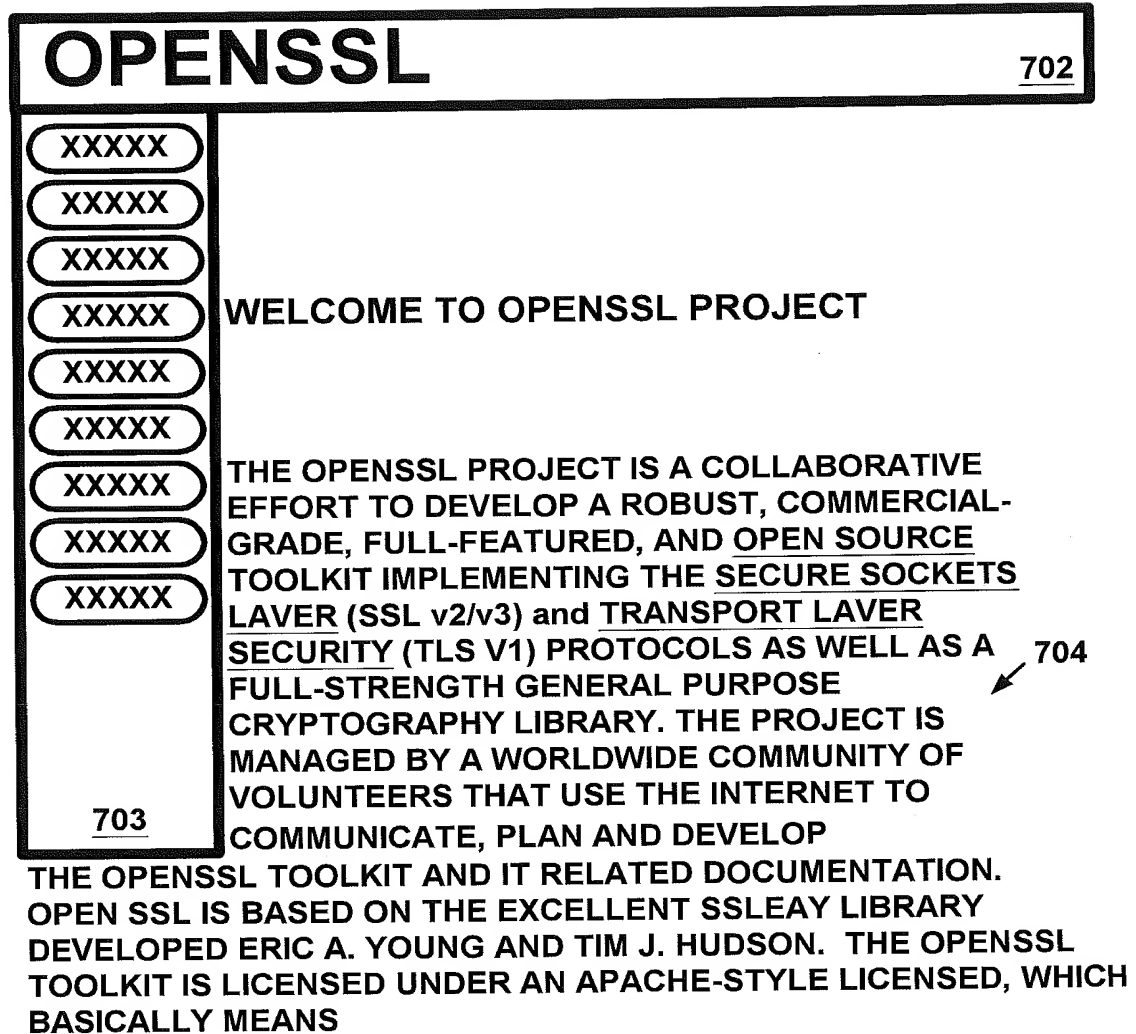
THIS WEBSITE IS SERVED BY AN APACHE WEB SERVER ENVIRONMENT.
HARDWARE AND BANDWIDTH PROVIDED BY DEPARTMENT OF ELECTRICAL ENGINEERING OF SWISS FEDERAL INSTITUTE OF TECHNOLOGY, ZURICH.



FIGURE 7A

XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
XXXXX
<u>703</u>

FIGURE 7B

**FIGURE 8**

900

901 {
902 <table width = "100%" cellpadding = "0" cellspacing = "0" border = "0">
903 <tr>
904 <td align = "left" width = "100" bgcolor = "#666699"><img src = "images/page-head-tl.jpg" alt = "OpenSSL" width
905 = "100" height = "80"></td>
906 <td align = "left" colspan = "2" width = "600" bgcolor = "#666699"><img src = "images/page-head-tm.jpg" alt
907 = "" width = "600" height = "80"></td>
908 <td align = "right" width = "20" bgcolor = "#666699"></td>
909 <td align = "right" width = "50" bgcolor = "#666699"></td>
910 </tr>
911 <tr>
912 <td align = "left" width = "100"></td>
913 <td align = "left" width = "20"></td>
914 <td align = "left" width = "100%" bgcolor = "#ffffff"></td>
915 <td align = "right" width = "20"></td>
916 <td align = "right" width = "50" bgcolor = "#666699"></td>
917 </tr>
918 ...

11/12

FIGURE 9

```

function nb_imgOver(imgName, descript) {
    if (document.images) {
        document[imgName].src = eval(imgName + "_o.src");
        self.status = descript;
    }
}
if (document.images) {
    nb_img_FAQ_n = new Image();
    nb_img_FAQ_n.src = "images/page-navbar-fq-n.jpg"; ← 942
    nb_img_FAQ_o = new Image();
    nb_img_FAQ_o.src = "images/page-navbar-fq-s.jpg"; ← 943
    nb_img_about_n = new Image();
    nb_img_about_n.src = "images/page-navbar-ab-n.jpg"; ← 944
    nb_img_about_o = new Image();
    nb_img_about_o.src = "images/page-navbar-ab-s.jpg"; ← 945
    nb_img_news_n = new Image();
    nb_img_news_n.src = "images/page-navbar-ne-n.jpg"; ← 946
    nb_img_news_o = new Image();
    nb_img_news_o.src = "images/page-navbar-ne-s.jpg"; ← 947
    nb_img_docs_n = new Image();
    nb_img_docs_n.src = "images/page-navbar-do-n.jpg"; ← 948
    nb_img_docs_o = new Image();
    nb_img_docs_o.src = "images/page-navbar-do-s.jpg"; ← 949
    nb_img_source_n = new Image();
    nb_img_source_n.src = "images/page-navbar-so-n.jpg"; ← 950
    nb_img_source_o = new Image();
    nb_img_source_o.src = "images/page-navbar-so-s.jpg"; ← 951
    nb_img_contrib_n = new Image();
    nb_img_contrib_n.src = "images/page-navbar-co-n.jpg"; ← 952
    nb_img_contrib_o = new Image();
    nb_img_contrib_o.src = "images/page-navbar-co-s.jpg"; ← 953
    nb_img_support_n = new Image();
    nb_img_support_n.src = "images/page-navbar-su-n.jpg"; ← 954
    nb_img_support_o = new Image();
    nb_img_support_o.src = "images/page-navbar-su-s.jpg"; ← 955
    nb_img_related_n = new Image();
    nb_img_related_n.src = "images/page-navbar-re-n.jpg"; ← 956
    nb_img_related_o = new Image();
    nb_img_related_o.src = "images/page-navbar-re-s.jpg"; ← 957
}

```

940 {

FIGURE 10